

7800027

## AHIE UNIKED SHAMES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

## Denholm Seeds

Militereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF ACVENTURE YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, MPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT

542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

MARIGOLD

'Harmony Boy'

In Testimony Waterrot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 13th day of July in the year of our Lord one thousand nine

undred and

Atlost

Commissioner Plant Variety Protection Office Grain Division

ultural Marketina Service

Scretary of Agriculture

seventy-eight

land

FORM APPROVED OMB NO. 40-R3712

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
GRAIN DIVISION
PLANT VARIETY PROTECTION OFFICE
NATIONAL AGRICULTURAL LIBRARY
BELTSVILLE, MARYLAND 20706

TEMPORARY DESIGNATION OF 16, VARIETY NAME		AME	FOR OFFICIAL USE ONLY PV NUMBER 7800027		
VARIETY	Harmony Boy				
2. KIND NAME		3. GENUS AND SPECIES NAME		TIME	A.M.
			2-21-78	a:30	
Marigold	<del></del>	Tagetes Patula		DATE	DØ
4. FAMILY NAME (BOTANICAL)	5. DATE OF DETERMINATION		\$ 250.00 \$ 250.00	3-31-	78
Compositae	July 197	July 1975		5-15	78
6. NAME OF APPLICANT(S)	7. ADDRESS (Stree Code)	7. ADDRESS (Street and No. or R.F.D. No., City,		8. TELEPHONE AREA CODE AND NUMBER	
Denholm Seeds	222 North A Street Lompoc, California 93436 805/				
			805/736	-4563	
9. IF THE NAMED APPLICANT IS NOT A PORGANIZATION: (Corporation, partnersh	PERSON, FORM OF	10. IF INCORPORAT	ED, GIVE STATE AND	11. DATE OF PORATIO	
Corporation		Californi	a ·	1952	
12. Name and mailing address of app	12. Name and mailing address of applicant representative(s), if any, to serve in this application and receive all p			papers:	
13A. Exhibit A, Origin and Bre  13B. Exhibit B, Novelty States  13C. Exhibit C, Objective Desc  13D. Exhibit D, Additional Description of the company of the	eding History of the nent.  cription of the Variet scription of the Variet seed of this variety be	Variety (See Section 52 ty (Request form from i lety.	Plant Variety Protection	ı Office.)	
148. Does the applicant(s) specify that limited as to number of generation	this variety be	yac. If "Yes," to 14B, l breeder seed?		of production b	eyond
,	YES NO	FOUNDATION	REGISTERED	CERT	IFIED
15. Does the applicant(s) agree to the	publication of his/he	er (their) name(s) and ad	dress in the Official Jou	irnal? X YES	No
The applicant(s) declare(s) that a sa certificate and will be replenished.  The undersigned applicant(s) is (so variety is distinct, uniform, and so tion 42 of the Plant Variety Act.	d periodically in accorate) the owner(s) of	ordance with such regulations of this sexually reproduce	ations as may be applicated novel plant variety	ible. and believe(s)	that the
Applicant(s) is (are) informed that February 14, 1978	false representation	herein can jeopardize pr	. t -F	enalties.	
<b>,</b>			ALIGHAT GITE OF AFFE	1	
(DATE)	<del></del>		(SIGNATURE OF APPLI	CANT)	

#### INSTRUCTIONS

2,500 perke

GENERAL: Send an original copy of the application, exhibits, and \$\frac{\$250.00}{250.00}\$ fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, National Agricultural Library, Beltsville, Maryland 20705. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

#### ITEM

- 5 Give the date the applicant determined that he had a new variety based on (1) the definition in Section 41(a) of the Act and (2) the date a decision was made to increase the seed.
- Give (1), the genealogy, including public and commerical varieties, lines, or clones used, and the breeding method. (2), the details of subsequent stages of selection and multiplication. (3), the type and frequency of variants during reproduction and multiplication and state how these variants may be identified and (4), evidence of stability.
- Give a summary statement of the variety's novelty. Clearly state how this novel variety may be distinguished from all other varieties in the same crop. If the new variety most closely resembles one or a group of related varieties; (1) identify these varieties and state all differences objectively; (2) Attach statistical data for characters expressed numerically and demonstrate that these differences are significant; and (3) submit, if helpful, seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty.
- 13c Fill in the Exhibit C, Objective Description form for all characteristics, for which you have adequate data.
- Describe any additional characteristics that are not described, or whose description cannot be accurately conveyed in Exhibit C.

  Use comparative varieties as is necessary to reveal more accurately the description of characteristics that are difficult to describe; such as; plant habit, plant color, disease resistance, etc.

14A If "YES" is specified (seed of this variety be sold by variety name only as a class of certified seed) the applicant may NOT reverse his affirmative decision after the variety has either been sold and so labeled or published or the certificate has been issued. However, if the applicant specifies "NO", he may change his choice. (See Section 180.15 of the Regulations and Rules of Practice.)

# Application No. 7800027 Marigold 'Harmony Boy'

### Origin and Breeding History of Variety

- 1. Original selection was found as a mutant (or possibly an outcross) in one of our own fields of a variety called 'Gold Rush'. The original plant was given the number 7630 and was lifted to the greenhouse and selfed in late 1974.
- 2. Seed of the above selection was planted again in our greenhouse during the winter months of 1974/75 and ten single plant selections were made in the line. These were planted outdoors in the summer of 1975 and two of these lines proved to be quite uniform for height, type and color. Ten selections were made in each of these lines and planted again in 1976. One of these selections numbered 8604 proved to be early and very uniform for height and color. All plants of this line were dug and potted in our greenhouse and subsequently mass pollinated. This seed was used for the All America trials in 1977 and to plant a one acre stock seed increase at our ranch in Baja, California. This seed is being used to plant a production field in Lompoc this year.
- 3. In the early stages there was variation for height and flower size but color has been fairly uniform. Like all open pollinated Marigolds, there is a small amount of variation for height and color. I have noted less than 1% taller plants in various trials. Color is very uniform early in the year but later on (especially under very warm conditions) the red and orange coloring will fade and merge to some extent. Under cool conditions (as at Lompoc, California) the color is very stable.
- 4. 'Harmony Boy' was entered in the 1977 All America Trials. It gained high points for its uniformity and placed in the top eight varieties out of 44 entered. I would consider it as stable as any other French Marigold. All of these have to be constantly maintained from single plant selections and/or foundation stock seed increases in order to keep up their characteristics true to type.

#### MARIGOLD HARMONY BOY

#### Exhibit B

#### Novelty Statement

- 1. 'Harmony Boy' is earlier to bloom (3 4 days), dwarfer and larger flowered than the nearest comparison variety 'Petite Harmony'. This variety is a much better performer in packs and flats than the comparison (see photo taken at the Ball Trials in West Chicago). This variety performs better than the comparison outdoors under adverse weather conditions.
- 2. Color print enclosed showing 'Harmony Boy' compared to 'Petite Harmony'. This photo was taken in May 1977 at the Ball Seed Company in West Chicago.

(27-21-9) FORM GR-470-9

# GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

t ο dor: 1 = NONE 2 = MILD FRAGRANCE 3 = STRONG FRAGRANCE 4 = MILD "MARIGOLD" 5 = STRONG "MARIGOLD"					
Silhouse: l=FLATTENED 2=ROSETTE 3=GLOBULAR					
S J = SINGLES DOUBLES					
3 Type: 1 = CARNATION 2 = CHRYSANTHEMUM 3 = OTHER Crested					
L↓ 9 EFOMEB:					
0 1 NO. OF INTERNODES BELOW FIRST BRANCH 0.00 4 NO. OF FIRST ORDER BRANCHES (from main stem)					
0 6 CM. FROM BASE OF MAIN STEM  0 4 CM. FROM BASIL OF TOP BRANCH TO INVOLUCRE					
3 = SOLID COLORATION 3 = SOLID COLORATION 3 = SOLID COLORATION					
S - A) ONG VEINS ONLY					
5, STEM:  S, STE					
4 Odor: 1 = NONE 2 = MILD FRAGRANCE 3 = STRONG FRAGRANCE 4 = MILD "MARIGOLD" 5 = STRONG "MARIGOLD"					
[ ] Glands: ] = PUNCTATE 2 = LARGE DOTS					
O ] O CM. LONG					
4 Leaflet: ] = OVATE 2 = LANCEOLATE 3 = ELLIPTIC 4 = FILIFORM					
$\begin{bmatrix} \mathbf{Z} \end{bmatrix} \mathbf{L}_{\mathrm{MPC}}$ : $\mathbf{J} = SIMPCE$ $\mathbf{S} = COMPONND$					
4. LEAF (Middle of first flowering branch):					
Towering: ] = LONG SEASON 2 = SHORT SEASON					
$I = COMPACT$ $\Omega = LAX$					
2 ] = ERECT 2 = SEMIERECT 3 = DECUMBENT					
] = EXTRA DWARF (Ministure, petite) < 20 CM.					
3. PLANT TYPE/HABIT:  3. PLANT TYPE/HABIT:  3. PLANT TYPE/HABIT:  4 = TALL > 60 CM.					
[3] I = DIPLOID (n =) 2 = TRIPLOID (n =) 3 = TETRAPLOID (n =)					
2. PLOIDY:					
S = OTHER (Specify)					
7. SPECIES TYPE; 3 = TENUIFOLIA (Signata) 4 = LUCIDA (Sweet)					
Place a zero in first box (e.g. 080 or 08) when number is cither 99 or less or 9 or less.					
Place the appropriate number that describes the varietal character of this variety in the boxes below.					
Lompoc, California 93436 Lompoc, California 93436					
222 North A Street					
ADDRESS (Street and No., of R.F.D. No.; City, State, and ZIP Code)					
Denholm Seeds FOR DEFICIAL USE ONLY					
OBJECTION - 500 Reverse. MARIGOLD (TAGETE)					

#### Exhibit D

### Additional Description of Variety

Marigold 'Harmony Boy' is another addition to a series represented by 'Golden Boy' and 'Yellow Boy' (P.V.P. 7600034). Plant type and flowering time is similar to the above varieties. Closest comparisons are 'Petite Harmony', 'Gypsy Dancer', 'Gold Rush' and 'Butterscotch'. It is larger flowered, dwarfer and earlier than 'Petite Harmony'. It is earlier flowering than the other three varieties mentioned and dwarfer in plant habit. Flower size is not quite as large as 'Gypsy Dancer', 'Gold Rush' or 'Butterscotch'.

FORM GR-470-9 (REVERSE)					
6. FLOWER: (Continued)	7800027				
Ray: 1 = FLATTENED 2 = CURLED/TWISTED (Fantastic)					
Apices: 1 = ENTIRE 2 = LOBED 3 = NOTCHE	ED .				
SURFACE - Dorsal:    1	T 3 = PUBESCENT ON APICE ONLY				
l LUSTER - Dorsal:  LUSTER - Ventral:  1 = SHINY 2 = DULL					
PATTERN - Dorsal: ) 1 = SOLID 2 = SPOTTED	Disalar				
5 PATTERN - Ventral: 4 = PICOTEE 5 = OTHER (Specify) BICOTOT					
2 Color: 1 = SOLID 2 = BICOLOR (Specify colors): Primary Mahogany Secondary Orange					
State color standards used:					
SIZE (Use outer row of first matured flower): 3 0 MM. LONG 3 5 MM. WIDE					
3 Disc: 1 = ABSENT 2 = PRESENT, COVERED 3 = PRESENT, UNCOVERED					
2 Type: 1 = NOT QUILLED 2 = QUILLED					
7. DISEASE RESISTANCE (0 = Not Tested; 1 = Susceptible; 2 = Resistant)					
O ROOT-ROT (Phytophthora)					
O GREY MOLD (Botrytis)	FUSARIUM WILT				
0 STEM ROT (Sclerotinia)					
8. INDICATE A VARIETY THAT MOST NEARLY RESEMBLE THAT SUBMITTED					
CHARACTER VARIETY	Flower size Gypsy Dancer				
Plant shape Petite Harmony	Flower size Gypsy Dancer Flower shape Petite Harmony				
Plant size Petite Harmony Foliage Petite Harmony	Flower color Petite Harmony				
Foliage Petite Marillony					

### INSTRUCTIONS

REFERENCES: The following publications may be used as a reference aid for completing this form:

- (a) Bailey, L. H., 1949, Manual of Cultivated Plants, MacMillan.
- (b) Royal Horticulture Society, 1965, Dictionary of Gardening, Oxford.
- (c) Wyman, Donald, 1971, Wyman's Gardening Encyclopedia, MacMillan.

COLOR: Nickerson's or any recognized color fan may be used to determine the colors.

